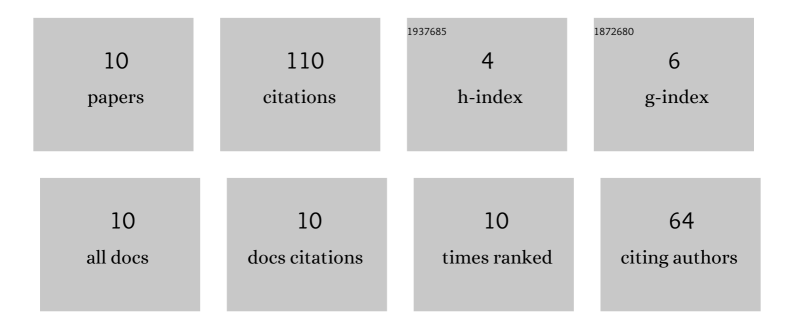
## **Steve Otto**

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8123956/publications.pdf Version: 2024-02-01



STEVE OTTO

#	Article	IF	CITATIONS
1	Variability in clubhead presentation characteristics and ball impact location for golfers' drives. Journal of Sports Sciences, 2012, 30, 439-448.	2.0	47
2	Effects of golf shaft stiffness on strain, clubhead presentation and wrist kinematics. Sports Biomechanics, 2012, 11, 223-238.	1.6	27
3	The relationships between driver clubhead presentation characteristics, ball launch conditions and golf shot outcomes. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2014, 228, 242-249.	0.7	21
4	Iron Golf Club Striking Characteristics for Male Elite Golfers. , 2006, , 353-358.		6
5	A novel system for tracking iron golf clubheads. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2019, 233, 59-66.	0.7	5
6	Differences in shaft strain patterns during golf drives due to stiffness and swing effects. Sports Engineering, 2019, 22, 1.	1.1	3
7	Predicting golf ball launch characteristics using iron clubhead presentation variables and the influence of mishits. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2022, 236, 124-133.	0.7	1
8	Some applications of mathematics in golf. Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, 2017, 473, 20170392.	2.1	0
9	The influence of 5-iron clubhead mass distribution on clubhead presentation and initial ball launch conditions: Part I: Golf robot tests. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2021, 235, 36-45.	0.7	0
10	The influence of 5-iron clubhead mass distribution on clubhead presentation and initial ball launch conditions – Part II: Player tests. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2021, 235, 46-52.	0.7	0